PATENT NUMBER and ISSUE DATE



U.S. UTILITY	Patent Ap	plication		L		
APPL NUM FILING DATE 10001676 10/23/2001	CLASS 725	SUBCLASS 448	GAU 2614 2614	EXA	MINER	16-1
**APPLICANTS: Kim Y	eong-Taeg	; Kim Shin-Ha	eng2-6/4	1		
**CONTINUING DATA VERIFIE THIS APPLN CLAIMS BENEFIT AND CLAIMS BENEFIT OF 60/2 AND CLAIMS BENEFIT OF 60/2	OF 60/25 257,365 12	/2\/2000	000			
		T AVAI	LABI	E CC	PY	
PG-PUB DO NOT PUBLISH	RIFIED:	RESCINE		· · · · · · · · · · · · · · · · · · ·		
Foreign priority claimed  35 USC 19 conditions met  Verified and Acknowledged Examiners's in  TITLE: Method of detecting motion  linearly scaled motion information	□ yes ( □ yes ( ntials	⊒ no ⊒ no	AT SA	TORNEY DO		
linearly scaled motion information	and motion	detection app	aratus	S DEPT. OF COMM.PA		Rev 12-54)
NOTICE OF ALLOWANCE MAILED	l			I CLAI	MS ALLOW	ED
	Assistant Examiner		Total Claims Print Claim for O.G		t Claim for	
ISSUE FEE Amount Due Date Paid			•	Sheets Drwg.	DRAWING Figs.Drwg.	Print Fig.
TERMINAL	Primary Examiner PREPARED FOR ISSUE			Application Examiner		
DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					
		ED WITH:		(CRF)	pocket on righ	CD-ROM It inside flap)